RANGE COMPOSITION

The range consists of 25 models of refrigerated tables with a capacity varying from 265 to 560 litres that offer excellent standards in terms of performance and efficiency. These models are available with built in or remote refrigerating unit, various combinations of doors and drawers and with no worktop, flat top or top with splashback. The models detailed on this sheet are refrigerated tables with a capacity of 265 litres and with a built in refrigerating unit.



AU SERIES

265 LT REFRIGERATED TABLES

FUNCTIONAL AND CONSTRUCTION FEATURES

- ◆ Internal and external doors, front and side panels and removable worktop in 304 AISI stainless steel (excluding model RCSN2M24).
- ◆ External back in galvanized steel.
- ♦ The removable top is made in 304 AISI and is 50 mm in thickness (models RCSN2M2, RCSN2M12, RCSN2M2U).
- ◆ High-density expanded cyclopenthane insulating foam, 50 mm in thickness guarantees exceptional, long-term insulation and notable energy savings.
- ◆ Legs (150 mm high) in 304 AISI stainless steel with plastic interior adjustable in height.
- ◆ Evaporator foamed in the backside protected from acids.
- ◆ Digital control panel allowing the easy and precise setting and control of the internal temperature.

| CHARACTERISTICS | MODELS | | | | | |
|------------------------------------|-------------------|---------------------|--------------------|--------------------|--------------------|--|
| | RCSN2M2 726139 | RCSN2M2T 726668 | RCSN2M12 726140 | RCSN2M2U 726182 | RCSN2M24 727006 | |
| Operating temperature - min/max °C | -2/10 | -2/10 | -2/10 | -2/10 | -2/10 | |
| Operating mode | Ventilated | Ventilated | Ventilated | Ventilated | Ventilated | |
| Type of stainless steel | | | | | | |
| external | 304 AISI | 304 AISI | 304 AISI | 304 AISI | Stainless Steel | |
| Gross capacity (D.I.N. 8952) - I. | 265 | 265 | 265 | 265 | 265 | |
| Control type | Digital | Digital | Digital | Digital | Digital | |
| External dimensions - mm | | | | • | | |
| width | 1238 | 1234 | 1238 | 1238 | 1238 | |
| depth/with open doors | 700, 1102 | 700, 1102 | 700, 1102 | 700, 1102 | 700, 1102 | |
| height | 850 | 800 | 850 | 950 | 850 | |
| Internal dimensions - mm | | | | | | |
| width | 365 | 365 | 365 | 365 | 365 | |
| depth | 580 | 580 | 580 | 580 | 580 | |
| height | 543 | 543 | 543 | 543 | 543 | |
| Upstand | | | | • | | |
| Without worktop | | • | | | | |
| Top material | 304 AISI | Galvanized Steel | 304 AISI | 304 AISI | Stainless Steel | |
| Min/Max internal humidity - % | 55 | 55 | 55 | 55 | 55 | |
| N° of drawers | | | 2x1/2 | | | |
| Door hinges | 1 Left+1 Right | 1 Left+1 Right | Right Side | 1 Left+1 Right | 1 Left+1 Right | |
| N° defrost in 24 hrs. | every 6 hours | every 6 hours | every 6 hours | every 6 hours | every 6 hours | |
| Refrigerant type | R404a | R404a | R404a | R404a | R404a | |
| Refrigerant quantity - g. | 130 | 130 | 130 | 130 | 130 | |
| Refrigeration power - W | 343 | 343 | 343 | 343 | 343 | |
| Power - kW | | | | | | |
| installed-electric | 0.34 | 0.34 | 0.34 | 0.34 | 0.34 | |
| Noise level - dBA | 58.5 | 58.5 | 58.5 | 58.5 | 58.5 | |
| Net weight - kg. | 119 | 114 | 126 | 120 | 119 | |
| Power supply - V, phases, Hz | 230 V, 1N, 50 | 230 V, 1N, 50 | 230 V, 1N, 50 | 230 V, 1N, 50 | 230 V, 1N, 50 | |
| INCLUDED ACCESSORIES | | | | | | |
| 1/1 GN GREY "RILSAN" GRID | 2 | 2 | 1 | 2 | 2 | |

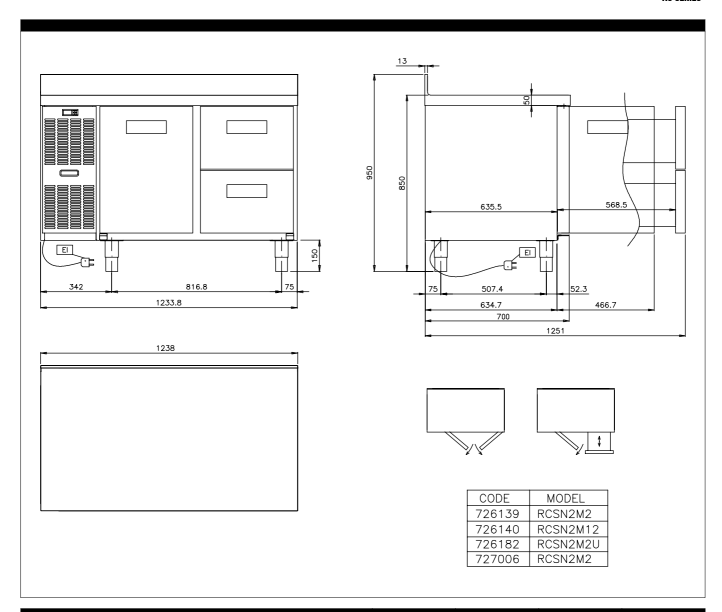
- ◆ Completely automatic defrosting and automatic evaporation of defrosting water by hot gas.
- ◆ Operating temperature:-2/+10°C.
- ◆ High standards of hygiene and ease of cleaning are guaranteed by the rounded internal corners and easily removable supports and grids.
- ◆ Self-closing door, in positions less than 90°, equipped with a door seal to guarantee perfect closure.
- ◆ Refrigerant gas R404a.
- ◆ Possibility to install on socket.
- ◆ Kit 1/2 drawers available as accessory.
- ◆ The refrigeration unit can operate in tropical climates (+43°C ambient temperature).
- ◆ CFC and HCFC free.

| ACCESSORIES | MODELS | | | | |
|---|-------------------|--------------------|--------------------|--------------------|--------------------|
| | RCSN2M2 726139 | RCSN2M2T 726668 | RCSN2M12 726140 | RCSN2M2U 726182 | RCSN2M24 727006 |
| KIT 2 S/S GRIDS GN1/1 FOR REFRIG.TABLES | 880139 | 880139 | 880139 | 880139 | 880139 |
| KIT 4 WHEELS (2 W/BRAKE)+4 (40MM)SPACERS | 880025 | 880025 | 880025 | 880025 | 880025 |
| KIT DOOR REVERSIBILITY FOR REF.TABLES | 880046 | 880046 | 880046 | 880046 | 880046 |
| KIT HACCP EKIS | 922166 | 922166 | 922166 | 922166 | 922166 |
| KIT INTEGRATED HACCP-DIG. REFR. (IR33) | 880205 | 880205 | 880205 | 880205 | 880205 |
| LOCK KIT | 880024 | 880024 | 880024 | 880024 | 880024 |
| PLASTIC CONTAINER GN 1/1 H=150 MM | 881040 | 881040 | 881040 | 881040 | 881040 |
| PLASTIC CONTAINER GN 1/1 H=65 MM | 881038 | 881038 | 881038 | 881038 | 881038 |
| PRINTER FOR HACCP BASIC VERSION REFRIG. | 881457 | 881457 | 881457 | 881457 | 881457 |
| S/S STRUCTURE TO SUPPORT 6 GRIDS (R+L) | 880140 | | 880140 | 880140 | 880140 |
| STRUCTURE TO SUPPORT 3 GRIDS(RIGHT+LEFT) | 880047 | 880047 | 880047 | 880047 | 880047 |
| TWO ½ DRAWER KIT | 880023 | 880023 | 880023 | 880023 | 880023 |



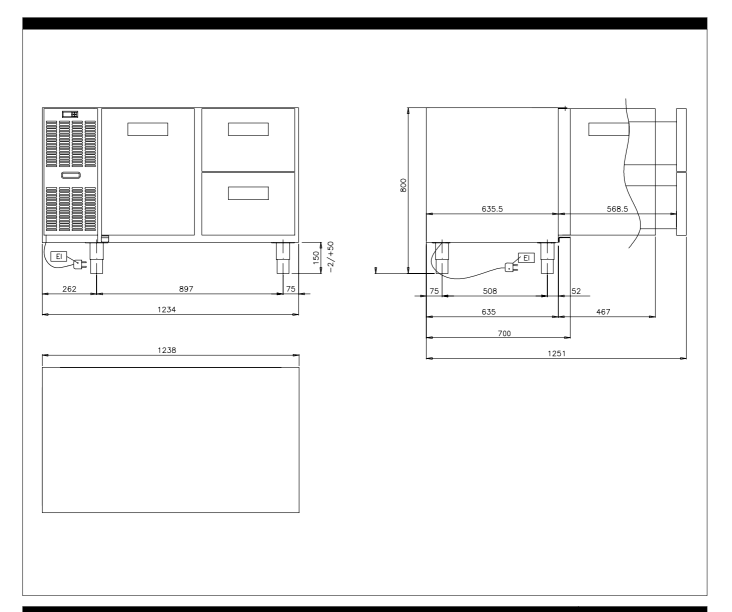


www.zanussiprofessional.com



| | RCSN2M2 | RCSN2M12 | RCSN2M2U | RCSN2M24 |
|----------------------------|---------------|---------------|---------------|---------------|
| | 726139 | 726140 | 726182 | 727006 |
| EI - Electrical connection | 230 V, 1N, 50 |





| | RCSN2M2T 726668 |
|----------------------------|--------------------|
| EI - Electrical connection | 230 V, 1N, 50 |

